Amendments to the Claims

The claims are amended as follows:

1 through 27 (canceled)

28. (previously presented) A method of acquiring seismic data comprising: sensing seismic energy with one or more sensor modules, wherein the one or more sensor modules comprise one or more force feedback controlled accelerometers; recording seismic data indicative of the seismic energy using a seismic recorder;

and

determining the state-of-health for the sensor module comprising: operating the accelerometer for a period of time; and analyzing an output signal generated by the accelerometer;

wherein analyzing an output signal comprises detecting an excessive root-mean-square amplitude response of the output signal to indicate a malfunction of the accelerometer or a noisy environment.

- 29. (canceled)
- 31. (previously presented)A method of acquiring seismic data comprising: sensing seismic energy with one or more sensor modules, wherein the one or more sensor modules comprise one or more accelerometers; recording seismic data indicative of the seismic energy using a seismic recorder; and determining the state-of-health for the sensor module comprising: operating the accelerometers; driving two of the accelerometers at a reference frequency; monitoring an output signal generated by the undriven accelerometer; and rotating through all the accelerometers;

wherein monitoring an output signal comprises monitoring the magnitude of the reference frequency in the output signal of the undriven accelerometer to detect a malfunction of the sensor assembly.

32. (previously presented)A method of acquiring seismic data comprising:
sensing seismic energy with one or more sensor modules, wherein the one or more
sensor modules comprise one or more accelerometers;
recording seismic data indicative of the seismic energy using a seismic recorder;
and
determining the state-of-health for the sensor module comprising:
operating the accelerometers for a period of time;
removing DC offset from one or more output signals generated by the
accelerometer to produce one or more resulting signals;

transforming the resulting signals from the accelerometers from Cartesian coordinates into polar coordinates; and analyzing the polar coordinates;

wherein analyzing the polar coordinates comprises analyzing one or more peak and root-mean-square amplitude results to indicate a malfunction of the sensor assembly or a noisy acquisition environment.

33 through 37 (canceled)